Federal R&D Funding by Budget Function

Fiscal Years 2001-03

Special Report



National Science Foundation

Rita R. Colwell *Director*

Directorate for Social, Behavioral, and Economic Sciences

Norman M. Bradburn

Director

Division of Science Resources Statistics

Lynda T. Carlson Mary J. Frase

Division Director Deputy Director

Ronald S. Fecso *Chief Statistician*

Research and Development Statistics Program

John E. Jankowski Program Director

Division of Science Resources Statistics

The Division of Science Resources Statistics (SRS) fulfills the legislative mandate of the National Science Foundation Act to . . .

provide a central clearinghouse for the collection, interpretation, and analysis of data on scientific and engineering resources and to provide a source of information for policy formulation by other agencies of the Federal Government . . .

To carry out this mandate, SRS designs, supports, and directs periodic surveys as well as a variety of other data collections and research projects. These surveys yield the materials for SRS staff to compile, analyze, and disseminate quantitative information about domestic and international resources devoted to science, engineering, and technology.

If you have any comments or suggestions about this or any other SRS product or report, we would like to hear from you. Please direct your comments to:

National Science Foundation
Division of Science Resources Statistics
4201 Wilson Blvd., Suite 965
Arlington, VA 22230

Telephone: (703) 292-8774 Fax: (703) 290-9092 email: srsweb@nsf.gov

Suggested Citation

National Science Foundation, Division of Science Resources Statistics, *Federal R&D Funding by Budget Function: Fiscal Years 2001–03*, Special Report, NSF 02-330, Project Officer, Ronald L. Meeks (Arlington, VA 20002).

May 2002

SRS data are available through the World Wide Web (http://www.nsf.gov/sbe/srs/stats.htm). For more information about obtaining reports, contact paperpubs@nsf.gov or call (301) 947-2722. For NSF's Telephonic Device for the Deaf, dial (703) 292-5090.

ACKNOWLEDGMENTS

This report was prepared by Ronald L. Meeks, Senior Analyst, Research and Development Statistics (RDS) Program, Division of Science Resources Statistics (SRS), National Science Foundation. The statistical tables were prepared under contract by the Directorate for Science and Policy Programs (SPP), American Association for the Advancement of Science (AAAS). Kei Koizumi, Director, R&D Budget and Policy Program, AAAS, worked on this report under the guidance of Albert H. Teich, Director, SPP.

Overall direction was provided by John E. Jankowski, Program Director, RDS. Mary J. Frase, Deputy Division Director, and Ronald S. Fecso, Chief Statistician, SRS, provided overall guidance and review. Tanya R. Gore and Rolfe W. Larson of the Information and Technology Services Program (ITSP) of SRS provided editing, processing, and final composition of this report. John R. Gawalt, Program Director of ITSP, and his Web team handled electronic publication. Additional text, table, and graphics editing and preparation were provided by Terri S. Smith, RDS.

SRS and AAAS would like to thank the program and budget offices at the agencies that provided information for this report.

Contents

Section		Page
Notes to the	he Reader	1
Federal Ra	&D Budget Authority by Budget Function	5
Table 1.	Federal R&D and R&D plant budget authority, by budget function: fiscal years 2001–03	7
Table 2.	Federal R&D budget authority, by budget function: fiscal years 2001–03	8
Table 3.	Distribution of total Federal R&D budget authority, by budget function: fiscal years 2001–03	9
Table 4.	Federally funded R&D for national defense and civilian functions: fiscal years 1955–2003	10
Table 5.	Federal budget authority for basic research, by budget function: fiscal years 2001–03	12
Table 6.	Federal R&D budget authority as a percentage of total budget authority by budget function: fiscal years 2001–03	13
R&D by S	pecific Budget Function	15
Table 7.	Federal R&D budget authority for national defense (050): fiscal years 2001–03	17
Table 8.	Total obligational authority for Department of Defense research, development, test, and evaluation (RDT&E) budget: fiscal years 2001–03	18
Table 9.	Federal R&D budget authority for health (550): fiscal years 2001–03	20
Table 10.	Federal R&D budget authority for the National Institutes of Health (NIH): fiscal years 2001–03	21
Table 11.	Federal R&D and R&D plant budget authority for space research and technology (252): fiscal years 2001–03	22
Table 12.	Federal R&D budget authority for general science and basic research (251): fiscal years 2001–03	23
Table 13.	Federal R&D budget authority for natural resources and environment (300): fiscal years 2001–03	24
Table 14.	Federal R&D budget authority for agriculture (350): fiscal years 2001–03	25
Table 15.	Federal R&D budget authority for transportation (400): fiscal years 2001–03	26
Table 16.	Federal R&D budget authority for energy (270): fiscal years 2001–03	27

Table 17.	Federal R&D budget authority for veterans benefits and services (700): fiscal years 2001–03	28
Table 18.	Federal R&D budget authority for education, training, employment, and social services (500): fiscal years 2001–03	29
Table 19.	Federal R&D budget authority for commerce and housing credit (370): fiscal years 2001–03	30
Table 20.	Federal R&D budget authority for the Agency for International Development (AID) and other international programs (150): fiscal years 2001–03	31
Table 21.	Federal R&D budget authority for administration of justice (750): fiscal years 2001–03	32
Table 22.	Federal R&D budget authority for community and regional development (450): fiscal years 2001–03	33
Table 23.	Federal R&D budget authority for income security (600): fiscal years 2001–03	34
Table 24.	Federal R&D budget authority for general government (800): fiscal years 2001–03	35
Historical 7	Tables	37
Table 25a.	Federal R&D obligations, by selected budget function: fiscal years 1955–60	39
Table 25b.	Federal R&D obligations, by selected budget function: fiscal years 1961–66	40
Table 25c.	Federal R&D obligations, by budget function: fiscal years 1967–72	41
Table 25d.	Federal R&D obligations, by budget function: fiscal years 1973–77	42
Table 25e.	Federal R&D budget authority, by budget function: fiscal years 1978–83	43
Table 25f.	Federal R&D budget authority, by budget function: fiscal years 1984–89	44
Table 25g.	Federal R&D budget authority, by budget function: fiscal years 1990–95	45
Table 25h.	Federal R&D budget authority, by budget function: fiscal years 1996–2003	46
Table 26a.	Federal budget authority for basic research, by budget function: fiscal years 1978–83	48
Table 26b.	Federal budget authority for basic research, by budget function: fiscal years 1984–89	49
Table 26c.	Federal budget authority for basic research, by budget function: fiscal years 1990–95	50
Table 26d.	Federal budget authority for basic research, by budget function: fiscal years 1996–2003	51